## **EAST Search History**

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	4	("20020080920"   "20030085850"   "6449081"   "6473492").PN.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/22 16:48
S2	1614	(electro-wet\$5 OR electrowet\$5)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/22 16:51
S3	646	S2 AND (display\$5.AB. OR display\$5.BSUM. OR display\$5.CLM.)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/22 16:51
S4	192	S3 AND particle	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/22 16:52
S5	16	S3 AND (particle WITH conductive)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/22 16:52
S6	5	("4419663"   "4488785"   "4569575"   "5956005"   "6700556").PN.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/22 16:53
S7	1	"20050151709".PN.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/22 16:55
S8	5	("4419663"   "4488785"   "4569575"   "5956005"   "6700556").PN.	US- PGPUB; USPAT; USOOR	OR	OFF	2010/03/22 16:56
<b>S9</b>	1	10/589547. <b>APP</b> .	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/22 17:04
S10	5	S2 AND (porous ADJ1 layer)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/22 17:10
	1		11	1		

DRs Default Plurals Time

S11	167	S2 AND (porous)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/22 17:10
S12	70	\$11 AND (display\$5.AB. OR display\$5.BSUM. OR display\$5.CLM.)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/22 17:11
S13	10	[("20040057143"   "20050030610"   "20050231840"   "20060152474"   "6545815"   "6577433"   "6700556"   "6767594"   "7189014"   "7438832").PN.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/22 17:12
S14	8	("2062468"   "4010321"   "4030813"   "4035061"   "4182553").PN. OR ("4488785").URPN.	US- PGPUB; USPAT; USOOR	OR	OFF	2010/03/22 17:16
S15	20652	particle WITH porous	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/22 18:05
S16	3	S2 AND S15	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/22 18:05
S17	1469	S15 AND (display\$5.AB. OR display\$5.BSUM. OR display\$5.CLM.)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/22 18:05
S18	67331	(liquid OR fluid) WITH porous	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/22 18:06
S19	440	S17 AND S18	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/22 18:06
S20	0	S19 AND (particle WITH lyophbic)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/22 18:07
S21	0	S19 AND (lyophbic)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/22 18:07
S22	0	S19 AND (phbic)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/22 18:07
S23	1	S19 AND (particle WITH lyophobic)	US-	OR	OFF	2010/03/22

1			PGPUB; USPAT; EPO; JPO			18:07
S24	2	S19 AND (lyophobic)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/22 18:07
S25	10	(particle WITH angle) AND S19	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/22 18:11
S26	0	("6850356").URPN.	USPAT	OR	OFF	2010/03/22 18:12
S27	0	10/586808.PN.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/22 18:15
S28	2	10/586808.APP.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/22 18:15
S29	11	[("20030025985"   "20040085618"   "20050078241"   "4419663"   "5956005"   "6860517"   "6816303"   "6862016"   "6922275"   "7292222").PN. OR  ("7477442").URPN.	US- PGPUB; USPAT; USOOR	OR	OFF	2010/03/22 18:15
\$30	429584	porous	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/23 11:12
S31	1614	(electro-wet\$5 OR electrowet\$5)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/23 11:12
S32	167	S31 AND S30	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/23 11:12
S33	70	S32 AND (display\$5.AB. OR display\$5.BSUM. OR display\$5.CLM.)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/23 11:12
S34	2	("20060077330"   "5731792").FN.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/23 11:17
S35	10	["20040057143"   "20050030610"   "20050231840"   "20060152474"   "6545815"   "6577433"   "6700556"   "6767594"   "7189014"	US- PGPUB; USPAT; EPO;	OR	OFF	2010/03/23 11:18

		"7438832").PN.	JPO			
S36	5	("4419663"   "4488785"   "4569575"   "5956005"   "6700556").PN.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/23 11:24
S37	350	S31 AND particle	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/23 11:34
S38	192	S37 AND (display\$5.AB. OR display\$5.BSUM. OR display\$5.CLM.)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/23 11:34
S39	157	S38 AND (NOT S33)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/23 11:35
S40	1	10/589547.APP.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/23 11:51
S41	351	S31 AND (angle WITH voltage)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/23 12:36
S42	95	\$41 AND (display\$5.AB. OR display\$5.BSUM. OR display\$5.CLM.)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/23 12:36
S43	2	("5731792"   "6603444").PN.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/23 12:41
S44	20	("5208648"   "5504598"   "5545367"   "5550656"   "6262706"   "6369954").PN. OR ("6603444").URPN.	US- PGPUB; USPAT; USOOR	OR	OFF	2010/03/23 12:43
S45	1	"20090141335".PN.	US- PGPUB; USPAT; USOOR	OR	OFF	2010/03/23 13:18
S46	5	("20050123243"   "20060151754"   "20070187242"   "20090141335"   "20090260988").FN.	US- PGPUB; USPAT; USOOR	OR	OFF	2010/03/23 13:19
S47	6	("20040179259"   "20060221068"   "20070127108"   "20080204370"   "6369954"   "7123796").PN.	US- PGPUB; USPAT; USOOR	OR	OFF	2010/03/23 13:21
S48	1	"7463398".PN.	US- PGPUB;	OR	OFF	2010/03/23 13:28

			USPAT; USOCR			
S49	1	"4888785". PN.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/23 13:41
S50	1	"4488785".PN.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/23 13:41
S51	66035	particle NEAR7 (conductive OR metal\$5)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/23 14:56
S52	44	S31 AND S51	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/23 14:57
S53	25	S52 AND (display\$5.AB. OR display\$5.BSUM. OR display\$5.CLM.)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/23 14:57
S54	O	(shell NEAR5 thickness NEAR5 color) WITH paticle	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/23 14:59
S55	6830	partide NEAR5 shell	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/23 15:00
S56	65	particle NEAR5 shell NEAR7 (color OR colour)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/23 15:00
S57	9	S56 AND (S31 OR electrophoretic OR electro-phoretic)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/23 15:00
S58	6	("20040179259"   "20060221068"    "20070127108"   "20080204370"    "6369954"   "7123796").PN.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/23 15:03
S59	4	("20060287825"   "20060287826"    "5764139"   "7366595").PN.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/03/23 15:03
S60	4	("20020080920"   "20030085850"   "6449081"   "6473492").PN.	US- PGPUB; USPAT;	OR	OFF	2010/06/10 15:55

			EPO; JPO			
S61	5	(conductive ADJ1 particle) AND (electrowet\$5 OR electro-wet\$5)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/10 15:57
S62	1	"20050151709".PN.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/10 15:58
S63	1284933	(display\$5.AB. OR display\$5.CLM.)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/10 16:10
S64	7229	S63 AND capillary	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/10 16:11
S65	1233	S64 AND porous	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/10 16:11
S66	15	S65 AND electrowet\$5	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/10 16:11
S67	5	("4419663"   "4488785"   "4569575"   "5956005"   "6700556").PN.	US- PGPUB; USPAT; USOCR	OR	OFF	2010/06/10 16:13
S68	543	S63 AND (electrowet\$5 OR electro- wet\$5)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/10 16:14
<b>S</b> 69	57	S68 AND porous	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/10 16:14
S70	1	11/290970	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/10 16:25
S71	294	electrowet\$5.AB.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/10 16:26
S72	1025626	DISPLAY\$5.ab.	US- PGPUB; USPAT; EPO;	OR	OFF	2010/06/10 16:27

L	1		JPO		1	
S73	52	S71 AND S72	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/10 16:27
S74	5	S71 AND S72	USPAT	OR	OFF	2010/06/10 16:27
S75	281	345/170.CCLS.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 10:08
S76	212	345/170.COLS.	USPAT	OR	OFF	2010/06/11 10:08
S77	1217	lyophobic	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 10:39
S78	24	lyophobic NEAR5 particle	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 10:39
S79	O	(lyophobic NEAR5 particle) WITH color	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 10:40
S80	471	(electro-wet\$5 OR electrowet\$5) SAME display	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 10:47
S81	571	(electro-wet\$5 OR electrowet\$5) SAME display\$5	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 10:47
S82	11	S81 AND (particle NEARS color)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 10:47
S83	260	electrophoretic.AB. AND (particle NEAP5 color)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 10:50
S84	1	<sup>°</sup> 6751007". <b>PN</b> .	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 10:51
S85	9000	(electro-phoretic OR electrophoretic) .AB. OR (electro-phoretic OR electrophoretic) .CLM.	US- PGPUB; USPAT; EPO;	OR	OFF	2010/06/11 10:53

	jl		JPO	1		
S86	20	S85 AND lyophobic	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 10:53
S87	320	electroosmotic AND (display\$5.AB. OR display\$5.BSUM. OR display\$5.CLM.)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 10:58
S88	105	partide NEAR5 angle NEAR5 liquid	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 10:59
S89	0	S87 AND S88	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 10:59
S90	0	display\$5.AB. AND S89	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 11:00
S91	7	display\$5.AB. AND \$88	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 11:00
S92	5	("4419663"   "4488785"   "4569575"   "5956005"   "6700556").PN.	US- PGPUB; USPAT; USOCR	OR	OFF	2010/06/11 11:01
S93	15	S85 AND (conductive NEAR3 particle) AND (color NEAR5 particle)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 11:02
S94	1	10/589547.app.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 11:09
S95	0	(polymer OR polyelectrolyte OR (self ADJ1 assembled ADJ1 monolayer)) NEAR7 cover5 NEAR7 particle	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 11:13
S96	66345	(polymer OR polyelectrolyte OR (self ADJ1 assembled ADJ1 monolayer)) WITH particle	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 11:13
S97	1428	(polymer OR polyelectrolyte OR (self ADJ1 assembled ADJ1 monolayer)) WITH particle WITH cover\$5	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 11:13

S98	750	(polymer OR polyelectrolyte OR (self ADJ1 assembled ADJ1 monolayer)) NEAR7 cover\$5 NEAR7 particle	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 11:14
S99	51	\$98 AND (display\$5.AB. OR display\$5.CLM.)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 11:14
S100	321	thickness NEAR7 particle NEAR7 (color\$5 OR colour)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 11:23
S101	60	S100 AND (display.AB. OR display.CLM.)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 11:24
S102	47168	(particle NEAR5 metal\$5)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 11:29
S103	6571	\$96 AND \$102	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 11:29
S104	80	\$103 AND "345"/\$.CCLS.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 11:29
S105	697	(shell NEARS metal\$5) AND (particle NEAR3 shell)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 11:43
S106	59	S105 AND (display\$5.AB. OR display\$5.CLM.)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 11:43
S107	24	((thickness NEAF2 shell) NEAF5 (color OR colour))	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 11:49
S108	1	10/589547.APP.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 11:55
S109	38857	((andrew NEAR2 clarke) OR (eloise NEAR2 welfare)).IN. OR (eastman NEAR2 kodak).AS.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 13:03

S110	126	((andrew NEAR2 clarke) OR (eloise NEAR2 welfare)).IN.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 13:03
S111	4	S109 AND lyophobic.CLM.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 13:03
S112	3	S109 AND Iyophobic.CLM. AND porous.CLM.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 13:04
S113	1	10/589547.APP.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 13:05
S114	1	S110 AND S113	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 13:06
S115	1	S109 AND S113	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 13:06
S116	1	S113 AND porous.CLM.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 13:06
S117	1	S113 AND porous.CLM. AND lyophobic.CLM.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 13:06
S118	3	S109 AND porous.CLM. AND lyophobic.CLM.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 13:07
S119	1030	(metal\$5 NEAR3 particle) SAME (polymer NEAR3 particle)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 13:22
S120	98	(display\$5.AB. OR display\$5.CLM.) AND S119	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 13:22
S121	430	(metal\$5 NEAR3 particle) WITH (color OR colour)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 13:27

S122	674	(metal\$5 NEAR3 particle) WITH (color OR colour OR red OR green OR blue)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 13:27
S123	19	S122 AND "345"/\$.CCLS.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 13:27
S124	91	S122 AND (display\$5.AB. OR display\$5.CLM.)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 13:28
S125	1192	(color OR colour) NEAR3 shell	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 13:39
S126	7	S125 AND electrophoretic.AB.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 13:39
S127	1	10/589185.APP.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/11 13:42
S128	1	"4488785".PN.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 11:27
S129	1	"4419613".PN.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 12:10
S130	1	"4419663".PN.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 12:10
S131	1	"0844714"	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 12:13
S132	1	"4488785".PN.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 12:17
S133	3505	(metal\$5 NEAR5 particle) SAME (particle WITH (polymer OR polyelectrolyte OR fluoropolymer))	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 12:23

S134	91	S133 AND ((electrophoretic OR electro- phoretic).AB. OR (electrophoretic OR electro-phoretic).CLM.)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 12:24
S135	13555	(color OR colour) NEAPS (polymer OR polyelectrolyte OR fluoropolymer)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 12:33
S136	337	(particle NEAR5 metal\$5) AND S135	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 12:33
S137	7	S136 AND ((electrophoretic OR electro- phoretic).AB. OR (electrophoretic OR electro-phoretic).CLM.)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 12:34
S138	6	(electro-wet\$5 OR electrowet\$5) NEAR5 particle	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 12:38
S139	1	"6473072".PN.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 12:40
S140	0	S139 AND ((rear ADJ1 electrode) NEAR9 (color OR colour))	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 12:43
S141	199	(particle NEAR5 metal\$5 NEAR5 (color OR colour))	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 12:46
S142	6	S141 AND ((electrophoretic OR electro- phoretic).AB. OR (electrophoretic OR electro-phoretic).CLM.)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 12:46
S143	26	thickness NEAR5 shell NEAR5 (color OR colour)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 12:53
S144	8	display and S143	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 12:53
S145	0	(metal\$5 NEAR5 shell) NEAR5 particle NEAR7 (color OR colour)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 12:54

S146	449	(metal\$5 NEAR5 shell) NEAR5 particle	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 12:54
S147	21	(particle NEAR5 (colour OR color)) AND \$146	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 12:54
S148	47168	(metal\$5) NEAR5 particle	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 12:55
S149	901	(particle NEAR5 (colour OR color)) AND S148	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 12:55
S150	34	S149 AND ((electrophoretic OR electro- phoretic).AB. OR (electrophoretic OR electro-phoretic).CLM.)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 12:55
S151	0	(particle NEARS polyer) NEAR7 (protect\$5 OR prevent\$5)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 13:46
S152	939	(particle NEAR5 polymer) NEAR7 (protect\$5 OR prevent\$5)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 13:46
S153	8	S152 AND ((electrophoretic OR electro- phoretic).AB. OR (electrophoretic OR electro-phoretic).CLM.)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 13:46
S154	1492	(particle NEAR5 polymer) WITH (protect\$5 OR prevent\$5)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 13:48
S155	16	S154 AND ((electrophoretic OR electro- phoretic).AB. OR (electrophoretic OR electro-phoretic).CLM.)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 13:48
S156	55	S152 AND (electrophoretic OR electro- phoretic).BSUM.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 13:50
S157	46409	(polymer OR polyelectrolyte OR fluoropolymer) NEAR7 particle	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 13:53
44			4,444			

S158	40033	((polymer OR polyelectrolyte OR fluoropolymer) NEAR3 (prevent\$5 OR protect\$5))	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 13:56
S159	960	S158 AND display\$5.AB.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 13:59
S160	1117	((polymer OR polyelectrolyte OR fluoropolymer) NEAR7 particle NEAR7 (prevent\$5 OR protect\$5))	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 13:59
S161	18	S160 AND display\$5.AB.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 13:59
S162	1	10/589547.APP.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/06/14 14:50
S163	2007	conductive ADJ1 shell	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/11/19 10:46
S164	9	S163 AND "345"/\$.COLS.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/11/19 10:46
S165	1	10/589547.APP.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/11/19 10:47
S166	1	"4488785".PN.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/11/19 11:12
S167	0	porous NEAR7 coat\$%	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/11/19 11:14
S168	43033	porous NEAR7 coat\$5	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/11/19 11:14
S169	0	S165 AND S168	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2010/11/19 11:14

S170	39474	((andrew NEAR2 clarke) OR (eloise NEAR2 welfare)).IN. OR (eastman ADJ2 kodak).AS.	US- PGPUB; USPAT; EPO; JPO	OR	ON	2011/04/08 15:34
S171	452	S170 AND porous.CLM.	US- PGPUB; USPAT; EPO; JPO	OR	ON	2011/04/08 15:34
S172	3	S170 AND (display\$5 AND porous AND voltage AND particle AND liquid).CLM.	US- PGPUB; USPAT; EPO; JPO	OR	ON	2011/04/08 15:34
S173	2287	electro-wet\$5 OR electrowet\$5	US- PGPUB; USPAT; EPO; JPO	OR	ON	2011/04/08 15:36
S174	244	S173 AND porous	US- PGPUB; USPAT; EPO; JPO	OR	ON	2011/04/08 15:36

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